

APPLICATION # 10,782,598

BRS	L1	2	(horseshoe adj shaped adj emitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L2	4523	(horseshoe adj shaped)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L3	4880	((horseshoe adj shaped) or (u near1 shape)) and (semiconductor\$1 or transistor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L4	3901	((horseshoe adj shaped) or (u near1 shape)) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L5	2576	((horseshoe adj shaped) or (u-shape)) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L6	269	(horseshoe adj shaped) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L7	130	(horseshoe adj shaped) and transistor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L8	9	(horseshoe adj shaped) with transistor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT

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BRS	S64	2	transistor and (horseshoe adj shaped adj emitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	S65	2	(horseshoe adj shaped adj emitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	S66	4523	(horseshoe adj shaped)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	S67	4880	((horseshoe adj shaped) or (u near1 shape)) and (semiconductor\$1 or transistor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	S68	3901	((horseshoe adj shaped) or (u near1 shape)) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	S69	2576	((horseshoe adj shaped) or (u-shape)) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	S70	269	(horseshoe adj shaped) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT